OR AT VARIOUS STAGES OF ENFORCEMENT AND REMEDIAL ACTION

TOW	N '	NAME	ADDRESS	DESCRIPTION
1)	Acton	Daramic Plant WR Grace	Independence Rd.	Oil and hexane from spills and a tank rup- ture on a tank farm have contaminated groundwater at this site.
2)	*Acton	WR Grace	Independence Rd.	Mutiple organic contaminants from several lagoons and an industrial landfill have resulted in groundwater contamination at this site as well as contamination of two public water supply wells.
3)	Amesbury	Microfab, Inc.	Haverhill Rd.	Volatile organic compounds have contaminated bedrock wells at the site of a manufacturing facility.
4)	Ańdover	Reichold Chem.	77 Lowell Junct. Rd.	Phenol contamination of the groundwater was discovered at the site of manufacturing.
5)	*Ashland	Industrial Park (Nyanza Chem.)	Megunco Rd.	Heavy metal sludges, containing mercury and organics, were dumped at a manufacturing site, affecting groundwater and surface water.
6)	Ayer	FMC Corp.	Fort Devens Rd.	Off-specification pesticides, washwater containing pesticides, and solvents and empty pesticide bags from a blending operation, were placed on-site, in a landfill which existed when this plant was operating.
7)	Bedford 2000 For	Hanscom AFB	Runway 29	Volatile organic compounds have contaminated the groundwater at an aircraft maintenance area. Past disposal of solvents in drums is possible.

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TOWN	NAME	ADDRESS	DESCRIPTION
8) Belchertown	Belchertown Bulk Carriers	177 Bay Rd.	Waste chemicals, containing organics from truck washing operations, were disposed into a septic system, affecting the groundwater.
9) Berkley	SCA/CAL's	County St.	Industrial wastes, containing organics and heavy metals, were disposed at a commercial landfill, affecting the groundwater and private wells.
10) Beverly	Beverly Chemical	Water Street	Oil spills and organic chemical spills at the site of a former chemical storage ter- minal have contaminated soils and are affecting surface water.
11) *Billerica	Iron Horse Park	High Street	A variety of chemical wastes, including sludges and asbestos, were dumped in an industrial park, potentially affecting surface water, groundwater and air.
12) Billerica	Roy Brothers, Inc.	764 Boston Rd.	Waste chemicals from truck washing and industrial chemical spills were discovered at the site of a bulk chemical handling operation, affecting groundwater and surface water.
13) *Bridgewater	Cannons Engineering	First Street	Solvents, sludges and waste oils were disposed at the site of a chemical incinerator, potentially affecting the groundwater, surface water and air.
14) Canton	Indian Line Farm	2391 Washington St.	PCB's in drums were abandoned at the site, contaminating the soils.

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TOWN	NAME	ADDRESS	DESCRIPTION
15) Chicopee	Ahearn Trucking	845 Burnett Rd.	Industrial wastes containing heavy metals and organics were disposed at a previously licensed, commercial landfill, potentially affecting the groundwater.
16) Chicopee	Westover, AFB	439 CGS/DE	Wastes generated from aircraft maintenance are now under study by the Department of Defense.
17) *Dartmouth	Re-Solve, Inc.	N. Hicksville Rd.	Hazardous wastes were disposed on the land and in lagoons at the site of a previously licensed, chemical reclamation facility, affected groundwater, surface water and soils.
18) Fairhaven	Atlas Tack	Pleasant St.	Metal plating wastes, disposed in lagoons at the site of manufacturing, are affecting groundwater.
19) Fitchburg	Fitchburg Gas & Elec.	Sawyer Passway	Coal gas by-products from a former coal gasification facility were disposed on-site.
20) Framingham	Ashland Ind. Fuels (Commonwealth Gas)	Irving St.	Coal and oil residues containing organics, were disposed at the site of a former coal gasification plant, affecting surface and groundwater.
21) *Groveland	Wells 1&2	Johnson Creek Watershed	Municipal wells were contaminated with organic solvents from several sources. (Wells no longer in use.)
22) Haverhill	Municipal Landfill	Old Groveland Rd.	Organics and metals were disposed in drums and lagoons, affecting groundwater and, potentially, surface water.

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OR AT VARIOUS STAGES OF ENFORCEMENT AND REMEDIAL ACTION

TOWN	NAME	ADDRESS	DESCRIPTION
23) *Holbrook	Baird & McGuire	775 South St.	Organic chemicals and pesticides were improperly stored and disposed at the site of a chemical mixing firm, contaminating soils and potentially affecting ground-water and surface water:
24) Holliston	Axton Cross Co.	Cross St.	Organic chemicals have contaminated groundwater and nearby surface water as a result of spills on the site of an industrial chemical distribution operation.
25) Lanesborough	F. Thomas Rose Property	Balance Rock Rd.	PCB's, oils and solvents were disposed in drums and burned in an unlined pit, affecting groundwater and surface water.
26) Leicester	Fournier Lagoon (Liquid Waste Spec	Off Stafford St.	An off-site industrial storage lagoon was breached, causing soil, groundwater and surface water contamination with oils and solvents.
27) Leicester	Worcester Tool & Stamping	10 Hankey St.	Heavy metals from an industrial process were discharged into an on-site lagoon, resulting in soil contamination.
28) Lowell	Commonwealth Chem.	152 Gorham St.	Oil and organic chemicals were spilled from tanks and drums at the site of a chemical storage and packaging facility, affecting groundwater and surface water.
29) Lowell	Roche Bros. Barrel & Drum	161 Phoenix Ave.	Industrial wastes and sludges were spilled, disposed and improperly stored at the site of a barrel reclamation facility, affecting soil and groundwater.

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OR AT VARIOUS STAGES OF ENFORCEMENT AND REMEDIAL ACTION

TOWN	NAME	ADDRESS	DESCRIPTION
30) *Lowell	Silresim	Tanner St.	A variety of hazardous wastes were improperly stored in drums and tanks at the site of an abandoned reclamation facility, affecting soils and, potentially, the air and groundwater.
31) Lunenburg	Alfred Scozik Pit	Townsend Harbor Rd.	Off-site disposal of drums containing resins and organic compounds (primarily toluene) resulted in soil and groundwater contamination.
32) Maynard	Digital Equipment Corp.	146 Main St.	On-site disposal of wastes from a manufacturing process led to contamination of soils and groundwater with heavy metals and organic compounds.
33) Merrimack	George Lay Property	Off Hadley Road	Drums of metal bearing, industrial waste were abandoned on the site, affecting soils and, potentially, affecting groundwater and surface water.
34) Middleborough	J&G Auto Salvage	Plain St.	Unlicensed drum storage of hazardous waste was discovered at a junkyard, potentially affecting ground and surface water.
35) Middleborough	Rockland Industries, Inc.	555 Plymouth St.	Organic and heavy metal bearing wastes were disposed in a lagoon at the site of manufacturing, potentially affecting groundwater.
36) Millis	McFetridge Property	Grove St.	Drums of industrial wastes were improperly stored, potentially affecting ground and surface water.

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TOWN	NAME	ADDRESS	DESCRIPTION
37) N. Adams	Sprague Electric	Brown St.	PCB and metal bearing industrial wastes were landfilled at the site of manufacturing, potentially affecting groundwater and surface water.
38) *New Bedford	Harbor & Landfill		PCB contamination from several industrial sources has affected the sediments, surface waters, soils, and potentially groundwater and air.
39) *New Bedford	Sullivan's Ledge	Hathaway Rd.	Industrial wastes were dumped in a gravel pit, affecting soils and potentially affecting groundwater and air.
40) Norton	Shpack Dump	Union Rd.	Radioactive, organic and heavy metal bearing wastes were dumped at the site of a landfill, affecting groundwater and surface water.
41) Norwood	Grant Gear	Dean St. & Rt. 1	Waste oils containing PCB's were disposed on the land at the site of a manufacturing operation, affecting surface water and potentially affecting groundwater and the air.
42) *Palmer	PSC Resources, Inc.	10 Water St.	Oils and industrial chemicals were spilled from tanks at the site of a chemical reclamation operation, affecting wetlands, groundwater and potentially affecting surface water.
43) Pittsfield	General Electric	100 Woodlawn	PCB bearing industrial wastes were land- filled at the site of manufacturing, affecting surface water and sediments.

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44) Pittsfield	Housatonic River		PCB contamination of surface waters and sediments from one or more sources is affecting the Housatonic River.
45) *Plymouth	Cannons Engineering	Cordage Park	Solvents and waste oils were spilled from tanks at the site of a chemical storage facility, affecting soil and potentially affecting surface water, groundwater and air.
46) Plymouth	Cedarville Landfill	Hedges Pond Rd.	Organic wastes were disposed at a municipal landfill, affecting groundwater and private wells.
47) Rehoboth	L. Aubin, Inc. (Silva Property)	Off Providence St.	Oil and organic chemical wastes were disposed in drums to an open pit, potentially affecting groundwater and private wells.
48) Salem	Salem Acres	57 Marlborough St.	Chromium bearing wastewater sludges were disposed in open pits, potentially affecting groundwater and surface water.
49) Spencer	Mass Electric	Elm St.	Coal gas by-products from a former coal gasification plant were disposed on-site Preliminary investigations have determined that soil and groundwater contamination exist.
50) Springfield	Monsanto	Bircham Bend	Industrial wastes were disposed at the site of manufacturing, potentially affecting groundwater.
51) Tewksbury	Great Swamp Sewer Line	Off Rt. 38	Organic chemicals were found in sediments and groundwater during sewer line construction.

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TOWN .	NAME	ADDRESS	DESCRIPTION
52) Truro	South Hollow Wel Field (Watts Serv		Gasoline leaked from an underground storage tank at a service station, affecting groundwater and public water supply wells. (Wells no longer in use.)
53) *Tyngsborough	Charles George Landfill	Dunstable Rd.	Hazardous wastes were disposed in this commercial landfill, resulting in ground-water and private well contamination, primarily with organic compounds.
54) Warren	S&S Automotive (Samek)	Reed St.	Illegal disposal of drums containing hazardous wastes occured on this site, and on property next to the site, contaminating the soils.
55) W. Brookfield	Safety Kleen	Boston Post Rd.	On-site industrial processes resulted in soil contamination with oil and mineral spirits.
56) Wellesley	Paintshop Pond	Off Central Street	Metal bearing paint sludges were disposed at the site of an old paint factory, contaminating pond sediments.
57) Westboro	Bay State Abrasives	Dresser Industries Union Street	An on-site industrial landfill was the source of organic (phenolic) compounds which have contaminated the groundwater.
58) *Westboro	Hocomonco Pond	Fisher St.	Creosote wastes were deposited on-site by a former lumber - treating operation. Contaminated groundwater, soil, and sur-face water have been found on or near this s

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59) Westfield	Columbia Bike	Cycle St.	Metal plating sludges were disposed in lagoons at the site of manufacturing, potentially affecting groundwater.
60) Westford	Star Chemical	Rt. 117	Contamination of groundwater and private wells, with organic compounds, has occured as a result of the storage of waste chemicals contained in drums.
61) Weştminster	Decotone	Rt. 2A	Organics and heavy metals from an industrial process were placed in on-site lagoons. Heavy metals contaminated the soil and organic compounds contaminated the groundwater.
62) Westwood	White Lodge Wells 3&4	Off University Ave.	Public water supply wells were con- taminated with organic solvents from unknown sources. (Wells no longer in use.)
63) Wilbraham	Utility Manufacturing	2443 Boston Road	Metal bearing wastewater was discharged to lagoons at the site of manufacturing, potentially affecting groundwater.
64) Wilmington	Raffi & Swanson	100 Eames Street	Solvents and washwater leaked from piping at the site of manufacturing, affecting soils, groundwater and surface water.
65) *Woburn	Industriplex 128	Commerce Way	Metal bearing industrial wastes were disposed on the land at the site of manufacturing, contaminating soil and potentially affecting groundwater and surface water.
66) *Woburn	Wells G&H	Off Salem St.	Municipal water supply wells were contaminated with organic solvents from several sources. (Wells no longer in use.)

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